

PALM INTRANET

Day: Friday Date: 8/27/2004

Time: 12:17:38

Inventor Name Search Result

Your Search was:

Last Name = LIU

First Name = CHANGSHENG

Application#	Datantil	Status	Data Filad	Title	Inventor Name 22
60231574	Not Issued			CAPILLARY ELECTROPHORETIC ANALYSIS SYSTEM HAVING IN-SITU CALIBRATION	LIU, CHANGSHENG
60209588	Not Issued	159	06/06/2000	MULTIDIMENSIONAL SEPARATIONS EMPLOYING AN ARRAY OF ISOLATED ELECTROPHORESIS CHANNELS	LIU, CHANGSHENG
60177652	Not Issued	159	01/27/2000	METHOD FOR CONDUCTING CAPILLARY ZONE ELECTROPHORESIS	LIU, CHANGSHENG
60115588	Not Issued	159	01/12/1999	COPOLYMERS FOR CAPILLARY GEL ELECTROPHORESIS	LIU , CHANGSHENG
60068527	Not Issued	159	12/22/1997	DETECTOR HAVING A TRANSMISSION GRATING BEAM SPLITTER FOR MULTI- WAVELENGTH SAMPLE ANALYSIS	LIU , CHANGSHENG
10679514	Not Issued	020	10/07/2003	DNIFORM LASER EXCITATION AND DETECTION IN CAPILLARY ARRAY ELECTROPHORESIS SYSTEM AND METHOD	LIU, CHANGSHENG
10468648	Not Issued	020	10/24/2003	INORGANIC BONE ADHESION AGENT AND ITS USE IN HUMAN HARD TISSUE REPAIR	LIU, CHANGSHENG
10221769	Not Issued	030	04/04/2003	ELECTROPHORESIS MICROCHIP AND SYSTEM	LIU, CHANGSHENG
10163994	Not Issued	030	06/07/2002	METHOD FOR ENHANCING DNA BASE-CALLING ACCURACY	LIU, CHANGSHENG

_		•			
10011977	Not Issued	030		AUTOMATED PARALLEL CAPILLARY ELECTROPHORESIS SYSTEM WITH HYDRODYNAMIC SAMPLE INJECTION	LIU, CHANGSHENG
09874331	Not Issued	041		MELTIDIMENSIONAL SEPARATIONS EMPLOYING AN ARRAY OF ELECTROPHORESIS CHANNELS	LIU, CHANGSHENG
09843918	Not Issued	030	04/30/2001	COPOLYMERS CAPILLARY GEL ELECTROPHORESIS	LIU, CHANGSHENG
09757632	Not Issued	041	01/11/2001	METHOD FOR CONDUCTING CAPILLARY ZONE ELECTROPHORESIS	LIU, CHANGSHENG
09676526	Not Issued	041	10/02/2000	METHOD FOR IN-SITU CALIBRATION OF ELECTROPHORETIC ANALYSIS SYSTEMS	LIU, CHANGSHENG
09449418	<u>6118127</u> ්	150	11/29/1999	DETECTOR HAVING A TRANSMISSION GRATING BEAM SPLITTER FOR MULTI- WAVELENGTH SAMPLE ANALYSIS	LIU , CHANGSHENG
09413355	6630063	150	10/06/1999	UNIFORM LASER EXCITATION AND DETECTION IN CAPILLARY ARRAYELECTROPHORESIS SYSTEM AND METHOD	LIU , CHANGSHENG
09388125	6352633	150	08/31/1999	AUTOMATED PARALLEL CAPILLARY ELECTOPHORESIS SYSTEM WITH HYDRODYNAMIC SAMPLE INJECTION	LIU , CHANGSHENG
09379593	6364516	150	08/24/1999	ELECTROPHORETIC SAMPLE EXCITATION LIGHT ASSEMBLY	LIU , CHANGSHENG
09373909	6375819	150	08/13/1999	FLUID DELIVERY SYSTEM FOR CAPILLARY ELECTROPHORETIC APPLICATIONS	LIU, CHANGSHENG
09372151	6365024	150	08/11/1999	MOTORIZED POSITIONING APPARATUS HAVING COAXIAL CARROUSELS	LIU , CHANGSHENG
09105988	6027627	150	06/29/1998	AUTOMATED PARALLEL CAPILLARY	LIU , CHANGSHENG

ch

			ELECTROPHORETIC SYSTEM	
09084236	5998796	150	DETECTOR HAVING A TRANSMISSION GRATING BEAM SPLITTER FOR MULTI- WAVELENGTH SAMPLE ANALYSIS	LIU , CHANGSHENG

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	liu	changsheng	arch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday Date: 8/27/2004

Time: 12:15:24

Inventor Name Search Result

Your Search was:

Last Name = LI

First Name = QINGBO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 33
60376565	Not Issued	159	05/01/2002	SYSTEM AND METHOD FOR DETERMINING THE SIZES AND QUANTITY OF POLYNUCLEOTIDES WITH CAPILLARY ARRAY ELECTROPHORESIS	LI, QINGBO
60329739	Not Issued	159	10/18/2001	SYSTEM AND METHOD FOR DETERMINING THE PRESENCE OF MUTATION IN A NUCLEOTIDE CONTAINING COMPOUND	LI, QINGBO
60239119	Not Issued	159	10/11/2000	METHOD AND APPARATUS OF METHYLATION SCREENING AND DETECTION USING A TEMPERATURE GRADIENT	LI, QINGBO
60229302	Not Issued	159	09/01/2000	HIGH-THROUGHPUT DETECTION OF UNKNOWN MUTATIONS BY USING MULTIPLEXED CAPILLARY ELECTROPHORESIS	LI, QINGBO
60219690	Not Issued	159	07/21/2000	EXTENDED PATHLENGTH DETECTION IN SEPARATIONS	LI, QINGBO
60199389	Not Issued	159	04/25/2000	MATRICES AND METHODS FOR DNA SEQUENCING	LI, QINGBO
60189888	Not Issued	159	03/16/2000	HIGH-THROUGHPUT DETECTION OF UNKNOWN MUTATIONS BY USING MULTIPLEXED CAPILLARY ELECTROPHORESIS WITH POLYVINYLPYRROLIDONE SOLUTION	LI, QINGBO
60115588	Not Issued	159	01/12/1999	COPOLYMERS FOR CAPILLARY GEL ELECTROPHORESIS	LI , QINGBO

f

60068527	Not Issued	159	12/22/1997	DETECTOR HAVING A TRANSMISSION GRATING BEAM SPLITTER FOR MULTI- WAVELENGTH SAMPLE ANALYSIS	LI , QINGBO
60053836	Not Issued	159	06/30/1997	APPARATUS FOR PARALLEL ELECTROPHORETIC APPLICATIONS	LI , QINGBO
10679514	Not Issued	020	10/07/2003	UNIFORM LASER EXCITATION AND DETECTION IN CAPILLARY ARRAY ELECTROPHORESIS SYSTEM AND METHOD	LI, QINGBO
10661558	Not Issued	019	09/15/2003	DENATURANT-FREE ELECTROPHORESIS OF BIOLOGICAL MOLECULES UNDER HIGH TEMPERATURE CONDITIONS	LI, QINGBO
10425746	Not Issued	030	04/30/2003	SYSTEM AND METHOD FOR DETERMINING THE SIZES AND QUANTITY OF POLYNUCLEOTIDES WITH CAPILLARY ARRAY ELECTROPHORESIS	LI, QINGBO
10411103	Not Issued	030	04/11/2003	SYSTEM AND METHOD FOR DETERMINING THE PRESENCE OF METHYLATED CYTOSINES IN POLYNUCLEOTIDES	LI, QINGBO
10347187	Not Issued	030	01/21/2003	EXTENDED PATHLENGTH DETECTION IN SEPARATIONS	LI, QINGBO
10287826	Not Issued	030	11/05/2002	SYSTEM AND METHOD FOR TEMPERATURE GRADIENT CAPILLARY ELECTROPHORESIS	LI, QINGBO
10287814	Not Issued	030	11/05/2002	SYSTEM AND METHOD FOR TEMPERATURE GRADIENT CAPILLARY ELECTROPHORESIS	LI, QINGBO
10287808	Not Issued	019	11/05/2002	SYSTEM AND METHOD FOR TEMPERATURE GRADIENT CAPILLARY ELECTROPHORESIS	LI, QINGBO
10258547	Not Issued	019		MATRICES AND METHODS FOR DNA SEQUENCING	LI, QINGBO
10221734	6704104	150	09/16/2002	MULTI-WAVELENGTH ARRAY READER FOR BIOLOGICAL ASSAY	LI, QINGBO

e

<u>10011977</u>	Not Issued	030		AUTOMATED PARALLEL CAPILLARY ELECTROPHORESIS SYSTEM WITH HYDRODYNAMIC SAMPLE INJECTION	LI, QINGBO
09809134	Not Issued	160	03/16/2001	SYSTEM AND METHOD FOR TEMPERATURE GRADIENT CAPILLARY ELECTROPHORESIS	LI, QINGBO
09449418	6118127	150	11/29/1999	DETECTOR HAVING A TRANSMISSION GRATING BEAM SPLITTER FOR MULTI- WAVELENGTH SAMPLE ANALYSIS	LI , QINGBO
09413355	6630063	150	10/06/1999	UNIFORM LASER EXCITATION AND DETECTION IN CAPILLARY ARRAYELECTROPHORESIS SYSTEM AND METHOD	LI, QINGBO
09388125	6352633	150	08/31/1999	AUTOMATED PARALLEL CAPILLARY ELECTOPHORESIS SYSTEM WITH HYDRODYNAMIC SAMPLE INJECTION	LI , QINGBO
09379593	6364516	150	08/24/1999	ELECTROPHORETIC SAMPLE EXCITATION LIGHT ASSEMBLY	LI, QINGBO
09373909	6375819	150	08/13/1999	FLUID DELIVERY SYSTEM FOR CAPILLARY ELECTROPHORETIC APPLICATIONS	LI , QINGBO
09372151	6365024	150	08/11/1999	MOTORIZED POSITIONING APPARATUS HAVING COAXIAL CARROUSELS	LI, QINGBO
09110877	5916428	150	07/07/1998	AUTOMATED SYSTEM FOR MULTI-CAPILLARY ELECTROPHORESIS HAVING A TWO-DIMENSIONAL ARRAY OF CAPILLARY ENDS	LI , QINGBO CHINA
09084236	5998796	150	05/26/1998	DETECTOR HAVING A TRANSMISSION GRATING BEAM SPLITTER FOR MULTI- WAVELENGTH SAMPLE ANALYSIS	LI, QINGBO
08866308	6063251	150	05/30/1997	ELECTRICALLY INSULATED CAPILLARY ARRAYS FOR ELECTROPHORETIC APPLICATIONS	LI, QINGBO

f

e

cg b e

eb

e

h

08665800	5741411	150	06/18/1996	MULTIPLEXED CAPILLARY ELECTROPHORESIS SYSTEM	LI , QINGBO
08444565	5582705	150	05/19/1995	MULTIPLEXED CAPILLARY ELECTROPHORESIS SYSTEM	LI , QINGBO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	li	qingbo	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page